## **IN THE CLAIMS:**

Please cancel claims 1-18 without prejudice or disclaimer, and substitute new claims 19-36 therefor as follows:

Claims 1-18 (Cancelled).

19. (New) A method of providing fault protection of special purpose devices included in at least one communication network and performing respective functions comprising the steps of:

providing a set of general purpose devices adapted to be configured to perform said respective functions; and

in the presence of a function exposed to a faulty condition in any of said special purpose devices, applying at least one of said general purpose devices in performing said respective function exposed to said faulty condition.

20. (New) The method of claim 19, comprising the steps of: including in said special purpose devices a fault handler module;

locating said faulty condition in the respective special purpose device by means of said fault handler module; and

issuing a request for a general purpose device in said set to be applied in performing said function exposed to said faulty condition.

21. (New) The method of claim 19, comprising the step of substituting by means of a software function performed by a general purpose device in said set a faulty hardware function performed in one of said special purpose devices.

- 22. (New) The method of claim 19, comprising the step of transferring resources needed to perform said respective function exposed to a faulty condition to a general purpose device in said set.
- 23. (New) The method of claim 19, comprising the steps of:

  configuring said general purpose devices in said set for resource sharing; and
  transferring resources needed to perform said respective function exposed to a
  faulty condition to a general purpose device in said set from another general purpose
  device in said set.
- 24. (New) The method of claim 19, comprising the step of arranging said set of general purpose devices in a distributed system.
- 25. (New) The method of claim 19, comprising the step of associating with said set of general purpose devices a distribution center storing code segments adapted to be transferred to said general purpose devices in said set to configure them to perform said respective functions exposed to said faulty condition.
- 26. (New) The method of claim 25, comprising the steps of:
  configuring said distribution center for receiving from said special purpose
  devices requests indicative of a faulty condition in said special purpose devices; and
  upon receiving any said request, sending from said distribution center a set of
  code segments for performing a respective function exposed to said faulty condition to
  at least one general purpose device in said set thereby configuring said general
  purpose device to substitute the special purpose device exposed to said faulty condition

in performing said respective functions.

- 27. (New) A system for providing fault protection of special purpose devices included in at least one communication network and performing respective functions comprising a set of general purpose devices adapted to be configured to perform said respective functions in the presence of a function exposed to a faulty condition in any of said special purpose devices.
- 28. (New) The system of claim 27, comprising fault handler modules for locating said faulty conditions in respective special purpose devices and issuing requests for a general purpose device in said set to be applied in performing said function exposed to said faulty condition.
- 29. (New) The system of claim 27, comprising software code portions in said set of general purpose devices, said software code portions being adapted to implement faulty hardware functions performed in at least one of said special purpose devices.
- 30. (New) The system of claim 27, comprising a communication facility adapted for transferring resources needed to perform said respective function exposed to a faulty condition to a general purpose device in said set.
- 31. (New) The system of claim 27, comprising said general purpose devices in said set configured for resource sharing, and a communication facility adapted for transferring resources needed to perform said respective function exposed to a faulty condition to a general purpose device in said set from another general purpose device in said set.
- 32. (New) The system of claim 27, wherein said set of general purpose devices are arranged in a distributed system.

- 33. (New) The system of claim 27, comprising a distribution center storing code segments associated with said set of general purpose devices, said distribution center storing code segments adapted to be transferred to said general purpose devices in said set to configure them to perform said respective functions exposed to said faulty condition.
- 34. (New) The system of claim 33, comprising said distribution center configured for receiving from said special purpose devices requests indicative of a faulty condition in said special purpose devices, and, upon receiving any said request, sending from said distribution center a set of code segments for performing a respective function exposed to said faulty condition to at least one general purpose device in said set, thereby configuring said general purpose device to substitute the special purpose device exposed to said faulty condition in performing said respective functions.
- 35. (New) A communication network having associated a fault protection system according to any one of claims 27 to 34.
- 36. (New) A computer program product loadable in the memory of at least one computer and including software code portions capable of performing the steps of the method of any one of claims 19 to 26.

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.